XP 002029006

1/1 - (C) WPI / DERWENT

AN - 95-069051 ç10!

AP - HU920000247 920127

PR - HU920000247 920127

TI - Prepn. of fodder additive to lower cholesterol levels of meat, eggs, milk etc. - from fruit based beverage prodn. residues and various additives

IW - PREPARATION FODDER ADDITIVE LOWER CHOLESTEROL LEVEL MEAT EGG MILK FRUIT BASED BEVERAGE PRODUCE RESIDUE VARIOUS ADDITIVE

IN - DOHY J; HUNYADI M

PA - (HUNY-I) HUNYADI M

PN - HU66929 A 950130 DW9510 A23K1/14 001pp

ORD - 1995-01-30

IC - A23K1/14

FS - CPI

DC - D13

AB - HU--66929 A natural fodder additive, is prepd. using flour prepd. from dried and ground plant particle residues from refreshment fruit drinks prod.

- This additive contains (all kgs); 40-80 pref. 60 flour; 5-40 dried apple juice residues; and/or 5-20 wholemeal oats-flour; and/or 2-10 dried bean pods and/or 2-10 comminuted dried jerusalem artichokes. These components are dried and mulled to flour, following mixing opt. 0.2-4 fodder line phosphate and/or 0.2-4kg 1:1 mixt. of magnesium-citrate and tartaric acid are welded. The mixt. is homogenised.
- USE Lowers cholesterol levels in animal prods. e.g.meat, eggs, milk etc.

-(Dwg.0/0)